JOURNAL OF NEW ENERGY

Proceedings of the Second International Low Energy Nuclear Reactions Conference College Station, Texas, September 13-14, 1996

| Page | |
|------|--|
| 1 | EDITORIAL Hal Fox |
| | BASIC EXPERIMENTAL STUDIES |
| 5 | NUCLEAR TRANSMUTATIONS IN THIN-FILM NICKEL COATINGS UNDERGOING ELECTROLYSIS G.H. Miley and J.A. Patterson |
| | |
| 31 | ISOTOPIC CHANGES OF THE REACTION PRODUCTS INDUCED BY CATHODIC ELECTROLYSIS IN Pd |
| | T. Mizuno, T. Ohmori, and M. Enyo |
| 46 | EXCESS HEAT AND UNEXPECTED ELEMENTS FROM ELECTROLYSIS OF ACIDIFIED HEAVY WATER WITH TITANIUM CATHODES R. Kopecek and J. Dash |
| | |
| 54 | NUCLEAR AND THERMAL EVENTS ASSOCIATED WITH Pd + D CODEPOSITON S. Szpak and P.A. Mosier-Boss |
| 68 | POSSIBLE DEUTERIUM PRODUCTION FROM LIGHT WATER EXCESS ENTHALPY EXPERIMENTS USING NICKEL CATHODES M. Swartz |
| 81 | ELECTRO-NUCLEAR TRANSMUTATION: LOW-ENERGY NUCLEAR REACTIONS IN A ELECTROLYTIC CELL |
| | R. Bass, R. Neal, S. Gleeson, and H. Fox |
| 88 | COLD FUSION EXPERIMENTS, THEORY, AND MANAGEMENT AT THE NAVAL RESEARCH LABORATORY (Abstract only) D. Nagel |
| 89 | TRITIUM PRODUCTION FROM PALLADIUM AND PALLADIUM ALLOYS (Abstract only) T.N. Claytor, M.J. Schwab, and D.G. Tuggle |
| 90 | ISOTOPIC DISTRIBUTIONS OF HEAVY METAL ELEMENTS PRODUCED DURING THE LIGHT WATER ELECTROLYSIS ON GOLD ELECTRODE |
| | T. Ohmori, T. Mizuno, and M. Enyo |
| | INNOVATIVE APPROACHES |
| 100 | ANOMALOUS RADIOACTIVITY AND UNEXPECTED ELEMENTS AS A RESULT OF |

HEATING INORGANIC MIXTURES

G.H. Lin and J.O'M. Bockris

| 106 | INVESTIGATION OF REPORTS OF THE SYNTHESIS OF IRON VIA ARC DISCHARGE |
|-----|---|
| | THROUGH CARBON COMPOUNDS |
| | T. Grozz |

111 OBSERVATIONS ON THE ROLE OF CHARGE CLUSTERS IN NUCLEAR CLUSTER REACTIONS

K. Shoulders and S. Shoulders

122 ADVANCED TRANSMUTATION PROCESSES AND THEIR APPLICATION FOR DECONTAMINATION OF RADIOACTIVE NUCLEAR WASTES

A. Michrowski

THEORETICAL MODELS

131 LOW ENERGY NUCLEAR REACTION: EXPERIMENTAL EVIDENCE FOR THE ALPHA-EXTENDED MODEL OF THE ATOM R. Monti, T. Mizuno, and M. Envo

145 NUCLEAR PHYSICS MECHANISMS FOR GAMOW FACTOR CANCELLATION IN LOW-ENERGY NUCLEAR REACTIONS
Y.B. Kim and A.L. Zubarev

155 NATURAL NUCLEAR SYNTHESIS OF SUPERHEAVY ELEMENTS A. Cau

184 NATURAL COLD FISSION - NATURAL NEW ENERGY - NATURAL NEW PHYSICS G.S. Rabzi

192 POSSIBLE PALLADIUM-RELATED NUCLEAR REACTIONS S.X. Jin and H. Fox

ADDITIONAL PAPERS NOT PRESENTED AT THE CONFERENCE

210 COMPLEX CONDITIONS NEEDED TO OBTAIN NUCLEAR HEAT FROM D-Pd SYSTEMS LO'M. Bookris

219 IMPROVED CALCULATIONS INVOLVING ENERGY RELEASE USING A BUOYANCY TRANSPORT CORRECTION M. Swattz

222 PLASMA-INJECTED TRANSMUTATION H. Fox, R.W. Bass, and S.X. Jin

231 <u>LETTERS TO THE EDITOR</u>

Additional Conference Papers by

- Z. Minevski; New Elements Formed in the Electrolysis of Light Water on Palladium
- R. George: Isotopic Ration Anomalies Induced in Palladium by the Application of Intense Ultrasound
- R. Notoya: Evidence of Nuclear Reactions Found by Measurement of Radioactivity in Electrolytic Cells
- R.J. Kovac: Unusual Reactions of Mass 5 with Helium and Catalytic Metals, with Proposed Mathematical Interpretation
- B. Lewis: Novel Hypothesis Concerning the Production of Elements, Superconductivity and Anomalous Radiation

were unavailable at press time and may be printed at a later date.